

Grants by Grant Cycle

Grants matching your search for 2011/12 *Tire-Derived Product Grant Program (TDP11)*

Alameda County

Grantee: Hayward Unified School District

Amount Awarded: \$57,750.00

Grantee Contact: Mr. Billy Martin

CalRecycle Grant manager: Noel Davis

Project Summary: Replace deteriorating playground bark cover at 18 District playgrounds with recycled rubber mulch, diverting California Tires from landfills.

Total Awarded for County:\$57,750.00

Butte County

Grantee: Oroville City Elementary School District

Amount Awarded: \$149,940.00

Grantee Contact: Mr. Jim Galloway

CalRecycle Grant manager: Noel Davis

Project Summary: Replacing pea gravel in multiple playgrounds with handicap accesible rubber mulch. 36,400 PTEs will be diverted from the California waste Stream through this project.

Total Awarded for County:\$149,940.00

Del Norte County

Grantee: Del Norte County

Amount Awarded: \$150,000.00

Grantee Contact: Ms. Barbara Drew

CalRecycle Grant manager: Noel Davis

Project Summary: Open Door Community Health Centers, a private, non-profit tax-exempt 501(c)(3) corporation, is installing a community garden, walk path, exercise stations and a children`s playground on the grounds of the Del Norte Wellness Center. For the areas of the children`s playground and the exercise stations, the goal is to use recycled mulch as cover, serface and protection.

The County of Del Norte wishes to use recycled mulch in several existing playground areas located in three County Parks. 34,650 PTEs will be diverted from the California waste stream through this project.

Total Awarded for County:\$150,000.00

Fresno County

Grantee: Caruthers Unified School District

Amount Awarded: \$150,000.00

Grantee Contact: Ms. Debra Haney

CalRecycle Grant manager: Noel Davis

Project Summary: Caruthers Unified School District will install rubber mulch at playgrounds at district facilities. The project will entail laying rubber mulch at existing and new playgrounds. The district will also use bound rubber mulch at the new park site for a walking path. The project will divert 30,000 PTE from the waste stream of California.

Grantee: City of Parlier

Amount Awarded: \$70,000.00

Grantee Contact: Patricia Barboza

CalRecycle Grant manager: Angela Gilliam

Project Summary: The City of Parlier will install rubber mulch at playgrounds in the city and the city day care. The project will entail removing the existing playground cover and replacing it with the rubber mulch. The city will also use the rubber mulch at the city animal shelter and in the flowerbeds around the city and as weed abatement in the city owned public works yard. The project will divert XXXX PTE from the waste stream of California.

Grantee: City of Sanger

Amount Awarded: \$150,000.00

Grantee Contact: Mr. John Mulligan

CalRecycle Grant manager: Noel Davis

Project Summary: The City of Sanger will install rubber mulch at playgrounds in the city. The project will entail removing the existing playground cover and replacing it with the rubber mulch. The city will also use the rubber mulch in the flowerbeds around the city and as weed abatement in the city owned public facilities. The project will divert 30,000 PTE from the waste stream of California.

Grantee: Mendota Unified School District

Amount Awarded: \$124,697.00

Grantee Contact: Mr. Jose Alciade

CalRecycle Grant manager: Noel Davis

Project Summary: We are seeking to improve our playgrounds by installing tire derived products throughout our school district. We have five schools that would benefit from funds by this grant. We will replace non tire derived products with tire derived products.

Grantee: Parlier Unified School District

Amount Awarded: \$150,000.00

Grantee Contact: Ms Gloria Gomez

CalRecycle Grant manager: Noel Davis

Project Summary: Parlier Unified School District will install rubber mulch at area surrounding the schools (flowerbeds), at the Ag yard for weed abatement and for a path that the students use to travel from the campus to the road. This path currently fills with water during the winter months forcing the students to walk onto the street. The project will divert a total of 30,000 PTE from the waste stream of California.

Grantee: Sanger Unified School District

Amount Awarded: \$149,691.00

Grantee Contact: Mr Kent Russell

CalRecycle Grant manager: Noel Davis

Project Summary: This project will allow Sanger Unified School District to replace our current wood chips/sand fall protection material at Quail Lakes Elementary School, Del Rey Elementary School, John Wash Elementary School, and Lincoln Elementary School with a safer, eco-friendly ground cover. This project would place approximately 470,400 pounds of California waste tires in combined playground areas totaling approximately 23,000. Our rural and small town schools have been looking for an alternative material that will provide a safer, long-term approach to fall protection in our play equipment areas. The California Tire-Derived Product would provide a more secure, economical answer, while setting an example for the entire community on the benefits and possibilities recycling efforts in California can offer.

Total Awarded for County: \$794,388.00

Humboldt County

Grantee: City of Fortuna

Amount Awarded: \$136,324.00

Grantee Contact: Ms. Christina Boone

CalRecycle Grant manager: Noel Davis

Project Summary: This project consists of removing existing surfacing material (wood chips) from two playgrounds (Rohner Park & Newburg Park) and replacing with rubber bark. The wood chips would be utilized as a mulch around trees and plants throughout both parks. Approval of this project will divert 31,500 passenger tire equivalents (378,000#'s) from landfills. This project along with our existing recycle programs will bring awareness to children and parents utilizing our play equipment of the need and benefits of, reducing waste, reusing products and recycling.

Grantee: Northern Humboldt Union High School District

Amount Awarded: \$29,170.00

Grantee Contact: Mr. Chris Hartley

CalRecycle Grant manager: Noel Davis

Project Summary: The N. Humboldt Union High School District will/would use the money from the Tire-Driven Product Grant to pay a portion of the cost of one all-weather synthetic athletic track at Arcata High School. It is projected that this track will require approximately 35,000 square feet of coverage to fill in the athletic track. The track is being partly funded through the District Wide Facilities bond (measure Q) passed by Humboldt voters in November 2010. 7,696 PTEs will be diverted from the California waste Stream through this project.

Grantee: Pacific Union School District

Amount Awarded: \$82,617.00

Grantee Contact: Karla Darnall

CalRecycle Grant manager: Noel Davis

Project Summary: The project will replace worn wood chips in three designated play areas for our pre-school, kindergarten and primary play areas. The materials will be placed in two play areas with play equipment and one play area with swings. 82,617 PTEs will be diverted from the California waste Stream through this project.

Total Awarded for County: \$248,111.00

Kern County

Grantee: Arvin Union School District

Amount Awarded: \$150,000.00

Grantee Contact: Ms. Angelica Salinas

CalRecycle Grant manager: Noel Davis

Project Summary: The Arvin Union School District has seven playgrounds at three schools that currently utilize wood chips as playground surface cover. Wood chips degrade over time, resulting in less volume of surface cover, less cushioning and less safe playground cover. To improve safety for children using these playgrounds and to minimize the expense related to the maintenance and replacement of the wood chips, the District would like to convert this surface cover to rubber product surface cover that is made from 100% California-generated waste tires. The desired depth of the loose rubber product for the proposed project is 6 inches.

Grantee: City of Arvin

Amount Awarded: \$121,625.00

Grantee Contact: Ms. Linda Hollingsworth

CalRecycle Grant manager: Noel Davis

Project Summary: Three City of Arvin parks currently utilize sand spread over a dirt base as playground surface cover. To improve safety for children using the playgrounds and minimize the expense related to the maintenance and replacement of sand, the City would like to replace the sand surface cover with tire-derived product surface cover that is made from 100% California-generated waste tires. The desired depth of the loose rubber product for the proposed project is 6 inches.

Grantee: City of Taft

Amount Awarded: \$150,000.00

Grantee Contact: Ms. Christy Lowe

CalRecycle Grant manager: Angela Gilliam

Project Summary: The City of Taft is building a community park. They will use the rubber mulch for the playgrounds and the flowerbeds. They will also utilize the mulch for the flowerbeds around the city and around the newly planted city trees. The rubber mulch made from 100% California recycled tires. XXXX PTE s will be derived from the California waste Stream through this project.

Grantee: West Side Recreation & Park District

Amount Awarded: \$150,000.00

Grantee Contact: Mr. Les Clark

CalRecycle Grant manager: Noel Davis

Project Summary: Remove existing wood chip fill from playground area(s).
Prepare playground area(s) for new fill material.
Install 516 cubic yards of loose fill rubber mulch in playground area(s).

Total Awarded for County:\$571,625.00

Lake County

Grantee: Kelseyville Unified School District

Amount Awarded: \$125,518.00

Grantee Contact: Mr. David McQueen

CalRecycle Grant manager: Noel Davis

Project Summary: This project will allow the Kelseyville Unified School District to replace the current fall material (wood chips) in our playground areas at Kelseyville Elementary School with a safer, eco-friendly ground cover. This project could place approximately XXXX pounds of California waste tires in playground areas. Our rural small town schools have been looking for a way to provide a safer, long term plan to cover the ground in the playground areas. The tire derived product would furnish the school playgrounds with a more secure and economical play area that sets an example for our community on the importance of recycling efforts in California.

Total Awarded for County:\$125,518.00

Lassen County

Grantee: Lassen County Fair

Amount Awarded: \$47,097.00

Grantee Contact: Mr. Jim Wolcott

CalRecycle Grant manager: Noel Davis

Project Summary: The Lassen County Fair wants to use these grant funds to expand it's use of recycled materials. The Fair has a number of areas where mulch is needed in planting areas and/or for weed control. The intent of this grant application is to utilize rubber mulch produced from recycled tires as mulch for these areas. The Fair also has five barns just for horse stalls. The Fair would use the grant to purchase recycled tire horse stall mats that would be placed in the stalls to provide a safer surface for the horses, easier clean up and reduce the amount of bedding that is required. 10,750P PTEs will be diverted from the California waste Stream through this project.

Total Awarded for County:\$47,097.00

Los Angeles County

Grantee: Bonita Unified School District

Amount Awarded: \$55,369.00

Grantee Contact: Mr. Paul Chambers

CalRecycle Grant manager: Noel Davis

Project Summary: Renovation of the existing San Dimas High School stadium and installation of synthetic track and field. The synthetic field will be used by the school and community for assembly and sporting events.

Grantee: City of Baldwin Park

Amount Awarded: \$13,070.00

Grantee Contact: Mr. Manuel Carrillo, Jr.

CalRecycle Grant manager: Noel Davis

Project Summary: The amount requested is to install two rubberized playground surfaces at Hilda L. Solis Park and Barnes Park. Currently, Barnes Park has a sand filled playground area. At Hilda L. Solis Park, the playground apparatus is out of compliance with AB1144. Through the receipt of this grant, both parks will undergo renovation of their playground surfaces with the installation of tire derived rubberized surfaces. With the addition of rubberized surfaces, both playgrounds will be safer for the general public.

Grantee: City of Bell Gardens

Amount Awarded: \$104,125.00

Grantee Contact: Ms. Chau Vu

CalRecycle Grant manager: Noel Davis

Project Summary: The City of Bell Gardens will replace sand and wood chips with recycled mulch at six of the City's Public Parks.

Grantee: City of Downey

Amount Awarded: \$150,000.00

Grantee Contact: John Oskoui

CalRecycle Grant manager: Angela Gilliam

Project Summary: The City of Downey proposes the creation soccer fields at the Discovery Sports Complex. Two soccer fields will be created with crumb rubber derived from 100% California waste tires. The new soccer field will enhance recreation use for Downey Youth.

Grantee: City of Manhattan Beach

Amount Awarded: \$149,570.00

Grantee Contact: Ms. Anna Luke-Jones

CalRecycle Grant manager: Noel Davis

Project Summary: The City of Manhattan Beach would like to recycle 38,500 California tires with the purchase and installation of 100% recycled tire rubber bark in the walking areas at eight (8) city park playgrounds. With over 24,000 square feet of cumulative recreational area, the 220 bags of rubber bark will be installed at a 9" depth. Currently either wood chips or Ortega silica sand are utilized, which require annual replacement due to degradation. This degradation creates a safety hazard to users and the annual replacement diverts personnel and equipment from new or City Council Work Plan projects. With the award of this grant, reliable, long-term safety will be established and invaluable personnel and equipment resources will be available for other city projects in need of completion.

Grantee: City of Montebello

Amount Awarded: \$142,180.00

Grantee Contact: Ms. Rebecca Silva

CalRecycle Grant manager: Noel Davis

Project Summary: The City will replace sand and woodchips with 100% recycled rubber mulch at multiple playgrounds of eight of the City's Public Parks for a total square footage of 55,352.

Grantee: City of Pico Rivera

Amount Awarded: \$55,125.00

Grantee Contact: Mr. Jose Rico

CalRecycle Grant manager: Noel Davis

Project Summary: The City of Pico Rivera will build two new playgrounds at Smith Park and Rio Vista Park. The existing playgrounds will be demolished and replaced. The City will install rubber surfacing material for the two new playgrounds.

Grantee: City of Santa Monica

Amount Awarded: \$25,000.00

Grantee Contact: Ms. Laura Cronin

CalRecycle Grant manager: Noel Davis

Project Summary: The City of Santa Monica proposes to purchase wall guards (bumper-borders) for bin service trash enclosures to mitigate damage claims to buildings and enclosures.

This is needed to reduce damage claims from customers, and to lower the need for more bin purchases or repairs.

Grantee: Lynwood Unified School District

Amount Awarded: \$116,375.00

Grantee Contact: Mr. Peter Wong

CalRecycle Grant manager: Noel Davis

Project Summary: Lynwood Unified School District respectfully requests funding to: repair the fall protection zone, increase the size of fall the protection zone, and replace wood chips for uniform fall protection for a total of 15 separate playgrounds at Wilson, Abbott, Lindberg, Helen Keller and Mark Twain Elementary Schools for a total of 23,180 square feet. The District has selected rubberized mulch product to replace the existing wood chips, resulting in a total of 23,275 tires derived for this project.

Total Awarded for County:\$810,814.00

Madera County

Grantee: City of Madera

Amount Awarded: \$35,356.00

Grantee Contact: Mr. Daniel Abdella

CalRecycle Grant manager: Noel Davis

Project Summary: The City of Madera intends to install rubber mulch at the Mc Nally Memorial Park if we receive funding through the Tire-Derived Products program. In addition to its sustainable qualities, our Parks & Community Services Department believes this product will enhance the facility aesthetically and improve safety conditions for our youth. Given the relative ease of working with this product, the City of Madera believes we can complete the project within 3 months of a successful award and will rely solely on internal staffing to complete the installation. Finally, our community will use this project to evaluate the material's performance in order to determine its potential in future city projects. The City of Madera appreciates the opportunity to participate in the TDP program and hopes our application meets the purposes of your agency.

Total Awarded for County:\$35,356.00

Merced County

Grantee: City of Gustine

Amount Awarded: \$99,750.00

Grantee Contact: Mr. Sean Scully

CalRecycle Grant manager: Noel Davis

Project Summary: The City of Gustine seeks grant funding in the form of recycled tire product to use as playground (rubber mulch) cover in five of the City's playgrounds, as well as in the City of Gustine's Police Department yard. Currently, the playgrounds use gravel, sand, or tree bark mixes for playground cover. In many places, the cover is significantly deteriorated and substandard. The material does little to protect children from injuries sustained while playing, and even less to prevent soil erosion or weed abatement. The City will use the product at the Police Department yard for weed abatement as well, in an area overrun with weeds.

Grantee: Merced County Regional Waste Management Authority

Amount Awarded: \$27,827.00

Grantee Contact: MissJennifer Halpin

CalRecycle Grant manager: Noel Davis

Project Summary: Landscape improvements promoting products manufactured from waste tires at the Highway 59 Landfill. The initial project funded by this grant will consist applying 4 inches of RubberBark to a 10,000 square foot area at the Highway 59 Landfill new entrance and office.

Grantee: Merced County Spring Fair

Amount Awarded: \$98,812.00

Grantee Contact: Ms. Patti Toscano

CalRecycle Grant manager: Noel Davis

Project Summary: We plan to use the stall mats in all of our livestock barns. The mats should allow us to reduce the amount of bedding that is currently taken to a landfill by 50%. This product will also significantly reduce dust and make many of our areas more handicapped accessible.

Grantee: Merced Union High School District

Amount Awarded: \$72,498.00

Grantee Contact: Ms. Anita Masaniai-Robert

CalRecycle Grant manager: Noel Davis

Project Summary: The tire-derived product will be used to improve the aesthetic's of the school. Rubberized bark will be used in flower beds across campus and under the football stadium, which will also improve the safety of the facility. Rubber mats will be used in athletic facilities, like batting cages, and in animal facilities for our agriculture program.

Grantee: Plainsburg Union Elementary School District

Amount Awarded: \$150,000.00

Grantee Contact: Mrs.Kristi Kingston

CalRecycle Grant manager: Noel Davis

Project Summary: Plainsburg union Elementary School district would like to refurbish our palyground fill material to be state approved and also to provide a safe environment for our students. If awarded this grant we would not only like to refurbish our exsisting playground but also hope to expand our equipment and make it an even more enjoyabl;e experience for all students of Plainsburg.

Grantee: Planada Elementary School District

Amount Awarded: \$146,520.00

Grantee Contact: Mr. Jose Gonzalez

CalRecycle Grant manager: Noel Davis

Project Summary: Planada Elementary School District is in the process of `Going Green`! Our goal is to utilize as much renewable energy and recycled products to help save the environment. The TDP grant would help us move closer to achieving this goal. We are currently retrofitting all our lighting and HVAC systems along with installing Solar Panels at both schools in our district. We plan to remove our wood chip mulch from the playground and planters and replace it with rubber bark. This will provide the District with a safer play area and help teach our students the importance of recycling and using sustainable products. I

Total Awarded for County:\$595,407.00

Monterey County

Grantee: City of Del Rey Oaks

Amount Awarded: \$149,403.00

Grantee Contact: Ms. Karen Minami

CalRecycle Grant manager: Noel Davis

Project Summary: The City of Del Rey Oaks will use the Grant funds to provide a safer play environment at our play equipment area and to beautify our landscape islands in the city. We will use Recycled Rubber play ground mulch and landscape mulch. The play ground mulch is non toxic, anti-microbial protected, will comply with ADA guidelines and is extremely durable.

Grantee: City of Gonzales

Amount Awarded: \$125,003.00

Grantee Contact: Mr Carlos Lopez

CalRecycle Grant manager: Noel Davis

Project Summary: The City of Gonzales is seeking to replace sand and bark material throughout the city with a tire derived product. This will include playgrounds, park areas, and planter areas.

Grantee: City of Salinas

Amount Awarded: \$85,275.00

Grantee Contact: Mr. Jim Pia

CalRecycle Grant manager: Noel Davis

Project Summary: The project consists of reconstructing a sports complex. We will be using a tire derived product to develop a sports turf within the redesigned recreational facility. The product will serve as a base product for artificial turf to cover. The final design will be an artificial sports turf for soccer and football.

Grantee: Monterey County

Amount Awarded: \$138,523.00

Grantee Contact: Mr. Nick Nichols

CalRecycle Grant manager: Noel Davis

Project Summary: The County of Monterey Economic Development Department will fund, design, and construct two projects:

A. Chualar Tot-Lot Playground: A 1,600-2,000 s.f. tot-lot playground on currently vacant property in the unincorporated farmworker community of Chualar. The playground will include a rubberized safety surfacing manufactured from recycled tires funded by the CalRecycle TDP grant program. The project site is owned by the Chualar Union School District. The School District will own and operate the playground upon completion.

B. Pajaro Neighborhood Park: A 4.5 acre community park on a currently vacant property in the unincorporated farmworker community of Pajaro. The project will include two playgrounds for tots and youth, and a synthetic-turf soccer/baseball field, both of which will include tire-derived rubber components. The park will include a number of other elements such as picnic shelters, a 60 foot-diameter assembly shelter, and public restrooms. A unique element of the project is public art designed by local schoolchildren as murals focussed on public health and sustainability along the interior of 700 l.f. of concrete perimeter walls.

Grantee: Monterey Peninsula Unified School District

Amount Awarded: \$149,847.00

Grantee Contact: Mr. John Silvestrini

CalRecycle Grant manager: Noel Davis

Project Summary: The School District will place rubber bark in playgrounds at four elementary schools. The 100% recycled rubber product will replace the sand and woodchips currently in the playgrounds.

Grantee: Washington Union School District

Amount Awarded: \$88,857.00

Grantee Contact: Mr. Patrick DeBerdt

CalRecycle Grant manager: Noel Davis

Project Summary: Install Rubber Bark in play ground box area for Washington Union School District. There are a total of three playgrounds. One at San Benancio Middle School, one at Washington Union School, and one at Toro Park School. This will Intel removing the old worn out wood chip bark and replacing it with new Rubber Bark.

Total Awarded for County:\$736,908.00

Placer County

Grantee: 20th District Agricultural Association

Amount Awarded: \$28,000.00

Grantee Contact: Ms. Melissa Benjamin

CalRecycle Grant manager: Noel Davis

Project Summary: With funding from the Tire Derived Product (TDP) grant the fairgrounds would upgrade their facilities. The hog, beef and goat barns would benefit from this grant with the installment of stall mats. The grant would be administrated by Laurie Johnson, CEO and Jim Kildow, Senior Maintenance. 5,643 PTEs will be diverted from the California waste Stream through this project.

Grantee: Placer Hills Union School District

Amount Awarded: \$44,400.00

Grantee Contact: Mr. Fred H. Adam

CalRecycle Grant manager: Noel Davis

Project Summary: ADA approved rubber transitional ramps/mats for two school sites. 8,880 PTEs will be diverted from the California waste Stream through this project.

Total Awarded for County:\$72,400.00

Sacramento County

Grantee: Northern California Regional Public Safety Training Authority

Amount Awarded: \$112,421.00

Grantee Contact: Mr Richard Sargent

CalRecycle Grant manager: Noel Davis

Project Summary: Proposed project is to upgrade the exterior area of the NCRPSTA running track by installing bleachers and 'confidence course' style obstacles to be used to enhance the training of public safety personnel. The project area is approximately 29,000 square feet which will incorporate the training obstacles and bleachers with the remaining area to be covered with landscape fabric and rubber bark for weed control. Current area is non-irrigated dirt and weeds. The NCRPSTA will be funding all items except for the rubber bark. 29,050 PTEs will be diverted from the California waste Stream through this project.

Grantee: River Delta Unified School District

Amount Awarded: \$148,006.00

Grantee Contact: Mr. Armando Orozco

CalRecycle Grant manager: Noel Davis

Project Summary: This project will allow the River Delta Unified School District to replace the current fall material (wood chips) in our playground areas at four sites (Bates Elementary, Isleton Elementary, Walnut Grove Elementary & Clarksburg Middle School) with a safer, eco-friendly ground cover. This project could place approximately 430,500 pounds of California waste tires in combined playground areas totaling approximately 21,525 square feet. Our small town schools have been looking for a means to provide a safer, long-term approach to the ground cover in the playground areas and the tire-derived product would furnish the school playgrounds with a more secure and economical play area that sets an example for our entire community on the importance of recycling efforts in California.

Total Awarded for County:\$260,427.00

San Benito County

Grantee: City of Hollister

Amount Awarded: \$150,000.00

Grantee Contact: Mr. Michael Chambless

CalRecycle Grant manager: Noel Davis

Project Summary: We plan to use Recycled Tire Nuggets as a Landscaping/Weed Control product to reduce/eliminate the amount of chemical herbicides necessary to control weeds at the Hollister Municipal Airport. Currently the Hollister Municipal Airport spends \$12,000 per year on chemical herbicide. Staff spend approximately 1200 hours per year mowing, weeding, and spraying herbicides to control weeds. This Grant would fund an initial application of Nuggets to several areas at the airport to allow use to evaluate their use. If successful, we hope to expand the application of this product to further reduce our dependency on herbicides and the emissions that are generated by weed abatement activities.

Total Awarded for County:\$150,000.00

San Bernardino County

Grantee: City of Highland

Amount Awarded: \$64,060.00

Grantee Contact: Melissa Morgan

CalRecycle Grant manager: Noel Davis

Project Summary: The City of Highland would like to utilize grant funds to purchase approximately 160,000 lbs of mulch/bark derived from recycled California waste tires. The product will be used to provide a two inch ground cover over approximately 31,500 square feet, which will be utilized in two landscaped maintenance areas that are currently located in, and maintained by the City. The locations are located along Weaver Street (15,000 square feet of the 43,814 total square foot area) and along Greenspot Road (16,500 square feet of the 48,126 square foot area). The use of mulch/bark is an ideal method for complimenting a landscaped area in the City, not only does it utilize a recycled content product, but it also retains moisture in the ground, prevents growth of weeds, and conserves water. Therefore, the City would like to place the material in the above mentioned areas to demonstrate to its residents and the public the benefit of utilizing recycled content products while also conserving water.

Total Awarded for County:\$64,060.00

San Diego County

Grantee: Padre Dam Municipal Water District

Amount Awarded: \$9,824.00

Grantee Contact: Mrs.Shawna Fakhouri

CalRecycle Grant manager: Noel Davis

Project Summary: We will be using the Tire Derived Product Grant for Playground surfacing and re-surfacing in playgrounds throughout the Park. Our main focus for the tire derived product are 2 playgrounds in the Park, Lake 1 Playground and our Campground Playground Expansion Project. The Campground Playground Expansion is partially funded through a prospective matching funds grant, through the State of California, in which we have been successful in the past. If that grant is not awarded we will be using the 2,159 diverted tire product for several other playground resurfacing throughout the Park, this will be referred to in the Work Plan as `Alternative Option`.

Total Awarded for County:\$9,824.00

San Joaquin County

Grantee: Aspire Public Schools

Amount Awarded: \$40,110.00

Grantee Contact: Mrs.Natalie June

CalRecycle Grant manager: Noel Davis

Project Summary: Aspire Rosa Parks Academy is in the process of updating our school. As part of those plans, Aspire Rosa Parks Academy intends to remove wood chips from play areas and replace with rubber bark. This will provide the school with a safer play area and help teach our students the importance of recycling.

Grantee: City of Escalon

Amount Awarded: \$150,000.00

Grantee Contact: Mr. David Ruby

CalRecycle Grant manager: Noel Davis

Project Summary: The City of Escalon has seven City parks with seven playground areas that currently use wood fiber spread over a dirt base as playground surface cover. To improve safety and minimize the expense related to the maintenance and replacement of the wood fiber, the City would like to convert this surface cover to rubber product surface cover that is made from 100% California-generated waste tires. The desired depth of the loose rubber product for the proposed project is 12 inches. Currently, two of the areas Escalon proposes to cover with the tire-derived product have no surfacing at all (e.g., no fall-absorbing material is present) while four play areas contain four inches or less of wood fiber cover. Wood fiber material decomposes and compacts over time, resulting in thinner layers that provide less cushioning. For this reason, Escalon proposes to add the tire-derived product cover to playgrounds that presently lack any surfacing and to replace the wood fiber material at other playgrounds with the tire-derived product cover. 30,450 PTEs will be diverted from the California waste Stream through this project.

Grantee: Lincoln Unified School District

Amount Awarded: \$149,587.00

Grantee Contact: Mr. Brian Tillman

CalRecycle Grant manager: Noel Davis

Project Summary: The Lincoln Unified School District (District) presently has wood chips in all the playground containers under our playground equipment. The District intends to remove the wood chips and replace the wood chips with rubberized bark in July of 2012. The Lincoln Unified School District will pay the cost of removing the old wood bark and disposing of this material. The Lincoln Unified School District will also pay the cost of installing the new rubberized bark in the playground containers. The Lincoln Unified School District estimates the cost of removing the old bark, disposing of the old bark, and installing the new rubberized bark to be \$3,500. 39,375 PTEs will be diverted from the California waste Stream through this project.

Grantee: San Joaquin County Office of Education

Amount Awarded: \$150,000.00

Grantee Contact: Mr. Mark Condit

CalRecycle Grant manager: Noel Davis

Project Summary: The San Joaquin County Office of Education (SJCOE) will utilize the recycled tire-derived products from this grant for surfaces at SJCOE's Venture Academy Charter School Gymnasium and Ropes Course. The new surfaces will bring these programs to compliance and provide a safer physical fitness environment for our students. Venture Academy's physical fitness programs provide education to students and local groups by presenting opportunities to practice and develop team-skills, self-esteem, positive encouragement, and trust within themselves and their peers. 30,000 PTEs will be diverted from the California waste Stream through this project.

Total Awarded for County: \$489,697.00

Santa Clara County

Grantee: Alum Rock Union Elementary School District

Amount Awarded: \$150,000.00

Grantee Contact: Mr. John Teliha

CalRecycle Grant manager: Noel Davis

Project Summary: Alum Rock Union Elementary School District is a large elementary-only school District serving disadvantaged children and families within the City of San Jose, in the County of Santa Clara. Each elementary school is home to a small playground, with an average per-site area of xx. This application seeks recycled rubber material to replace the existing deteriorating playground cover at each of the 13 elementary school playgrounds with the more environmentally responsible and sustainable recycled tire product. This material is proven safe for children, limiting injuries from falls, and mitigating the risk of injury for all who use the playground site.

Grantee: Fremont Union High School District

Amount Awarded: \$149,980.00

Grantee Contact: Aram Darmanian

CalRecycle Grant manager: Noel Davis

Project Summary: Replace existing natural turf based physical education and athletic fields with new synthetic infill fields using recycled tire-derived products as infill. At Monta Vista HS we have 280,600 square feet of synthetic turf. Based on the available field space and quantity of programs at Monta Vista High School, all the fields will be synthetic turf. This includes the stadium field along with the baseball, softball and multi-use field. Did not include PTEs from current 227 since material cost exceeds maximum potential grant award.

Grantee: Gilroy Prep School

Amount Awarded: \$22,000.00

Grantee Contact: Ms. Sharon Waller

CalRecycle Grant manager: Noel Davis

Project Summary: We are planning to build a play structure for our new charter school in Gilroy, California. We are a kindergarten through 2nd grade school. Our charter authorizes us to add a grade per year until we are a K-8th grade school. We are located in downtown Gilroy in an area that has many low-income families. A play structure for our children is essential for their recreation and fitness. 5,250 PTEs will be diverted from the California waste Stream through this project.

Total Awarded for County:\$321,980.00

Solano County

Grantee: Benicia Unified School District

Amount Awarded: \$103,258.00

Grantee Contact: Mr. Tim Rahill

CalRecycle Grant manager: Noel Davis

Project Summary: The Benicia High School track and sports turf are a documented safety hazards and an environmental resource drain. The overall scope of this project is to allow Benicia youth access to a superior sports facility and bring our facilities in line with high environmental standards. The first phase of this project is to: (1) replace the current clay track with recycled rubberized surfacing, (2) replace field event runways with recycled rubberized surfacing, and (3) install a synthetic sports turf with recycled tires to be used as infill. These portions of the project are expected to divert XXXX tires.

Grantee: City of Dixon

Amount Awarded: \$118,000.00

Grantee Contact: Ms. Janet Koster

CalRecycle Grant manager: Noel Davis

Project Summary: The City of Dixon has several Landscaping and Lighting Maintenance Districts Zones plus 8 parks as well as other landscape areas surrounding public buildings. The City has devised a three phase plan for installing rubberized bark in these landscape areas. The rubberized bark lasts much longer than traditional wood chios bark and will help Dixon meet the goals of the City and State to reduce, reuse, and recycle solid waste materials which would otherwise end up in the landfill. Also, rubberized bark is cost effective in the long term by reducing labor, improving ongoing weed control, water conservation, and reducing the annual purchase of wood chips. 45,333 PTEs will be diverted from the California waste Stream through this project

Grantee: Dixon Unified School District

Amount Awarded: \$129,500.00

Grantee Contact: Cecile Nunley

CalRecycle Grant manager: Noel Davis

Project Summary: Dixon Unified has three elementary school campuses with playground areas that currently have wood fiber spread over a decomposed granite base. To improve safety and minimize the expense related to the replacement and distribution of the fiber, the District would like to convert to the tire-derived surfacing for each site. The rubber product is made from 100% California recycled tires. The desired colors are black, cyprus, hunter green, blue, dark red or brown. The rubber product will be installed at a depth of 6 inches. 30,000 PTEs will be diverted from the California waste Stream through this project.

Grantee: Travis Unified School District

Amount Awarded: \$124,345.00

Grantee Contact: Jim Bryan

CalRecycle Grant manager: Noel Davis

Project Summary: Travis Unified would like to use the materials for the Vanden High School Campus for general ground cover, weed abatement coverage, tree well and shrub area coverage, and for aesthetic and beautification purposes. We have some newer facilities that would greatly benefit in using this product for an initial installation and other areas of the campus that would benefit from adding the product.

The targeted areas of the campus include the new student parking lot area, new football stadium, soon to be completed softball complex, followed by various areas, linear strips, and planted areas around the campus.

The plan included a focus on keeping away from areas that might be susceptible to wash outs due to heavy rain or flooding. 31,850 PTEs will be diverted from the California waste Stream through this project.

10/25/2011

Muncie, Tina

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Total Awarded for County:\$475,103.00

Sonoma County

Grantee: Bellevue Union School District

Amount Awarded: \$149,822.00

Grantee Contact: Mr. Larry Macauley

CalRecycle Grant manager: Noel Davis

Project Summary: Bellevue School District intends to replace the current wood products in our elementary school play areas with a safer and more durable cushioning material. 35,700 PTEs will be diverted from the California waste Stream through this project.

Grantee: Petaluma City Schools

Amount Awarded: \$148,436.00

Grantee Contact: Mr. Steve Bolman

CalRecycle Grant manager: Noel Davis

Project Summary: The tire-derived products funded by this program will provide all weather tracks at two schools within the Petaluma City Schools district, one at Valley Vista Elementary School and one at Casa Grande High School. Each of these projects will benefit not only the school populations but the surrounding community on both sides of the City of Petaluma. Currently, the students at Valley Vista must walk several blocks to use another school's track, resulting in reduced track time use and potential injury from vehicles. Casa Grande High School is the only high school within Sonoma County which does not have an all weather track, preventing them from holding any official meets at their site. Additionally the grant will provide playground mulch for two play areas within the grounds at the elementary school. 35,396 PTEs will be diverted from the California waste Stream through this project.

Total Awarded for County:\$298,258.00

Stanislaus County

Grantee: City of Modesto

Amount Awarded: \$150,000.00

Grantee Contact: Mr. Nathan Houx

CalRecycle Grant manager: Noel Davis

Project Summary: The City of Modesto is seeking grant funds to assist with the development of a new park site in NE Modesto - Mary Grogan Park. Phase 1 of the park construction will include the installation of 7 soccer fields, 3 of which will be covered with synthetic turf and crumb rubber. The 3 synthetic fields will cover 6.5 acres and is expected to require enough crumb rubber to equal approximately 72,050 PTE's using the 12lbs calculation. Phase 1 is expected to be completed by December 2012.

Grantee: City of Turlock

Amount Awarded: \$149,587.00

Grantee Contact: Mr. Erik Schulze

CalRecycle Grant manager: Noel Davis

Project Summary: The City of Turlock intends to use the grant funds to complement a project where Canal Drive, a main thoroughfare in Turlock, was repaved using a combination of ARRA, Prop 42 and RSTP funding. Upon completion of the overlay project there were no funds available to complete the landscaping in the median. With the requested grant funds, the City of Turlock will be able to cover 107,080 sq. ft. of landscape with environmentally friendly rubber bark ground cover. The 472,500 lbs of rubber bark represents 39,375 tires which will be diverted from local landfills. We are excited about this funding possibility and recognize the `win/win` opportunity. If awarded the Tire-Derived Product Grant it will help the City of Turlock address an unfunded maintenance need and at the same time help us to reduce the City of Turlock's carbon footprint.

Grantee: City of Waterford

Amount Awarded: \$82,250.00

Grantee Contact: Mr. Matt Erickson

CalRecycle Grant manager: Noel Davis

Project Summary: The City will replace wood chips with loose fill rubber mulch in the playground area located in the City's neighborhood park. The City will also replace the wood chips with rubber mulch in the landscape area located in front of Community/Senior Center. The playground will require a 6` depth of rubber chips while the landscape area will require a 3` depth. 16,450 PTEs will be diverted from the California waste Stream through this project.

Grantee: Sylvan Union School District

Amount Awarded: \$149,588.00

Grantee Contact: Ms. Lawanda Butcher

CalRecycle Grant manager: Noel Davis

Project Summary: Sylvan Union School District (SUSD) is in the process of modernizing schools. As part of those plans, SUSD intends to remove wood chips from play areas and replace with rubber bark. This will provide the District with a safer play area and help teach our students the importance of recycling.

Grantee: Turlock Unified School District

Amount Awarded: \$50,597.00

Grantee Contact: Ms. Lori Decker

CalRecycle Grant manager: Noel Davis

Project Summary: The projects which are proposed will benefit the agriculture and athletic programs at both Pitman and Turlock High Schools. The Agriculture Departments will be utilizing rubber bark/crumb to complete on campus landscape projects with the students while the rubber mats are to be installed on the livestock equipment and trailers for safer livestock handling. The Athletic Departments will be installing rubber mats to help movement of student athletes as they transition from the turf to the concrete surface of the dugout. In addition, the weight room advisors will install mats on the floor surface for safer students participation and to help maintain the facility. Overall, the projects will expose students to new types of recycled products which will allow them a better understanding of how recycled materials can be utilized in their lives. 12,323 PTEs will be diverted from the California waste Stream through this project

Total Awarded for County:\$582,022.00

Sutter County

Grantee: Marcum-Illinois Union Elementary School District

Amount Awarded: \$54,601.00

Grantee Contact: Mrs.Sharon McIntosh

CalRecycle Grant manager: Noel Davis

Project Summary: There are three separate play areas that currently are in need of replacement bark. Marcum-Illinois School district currently has wood chips that need to be replaced. This grant would enable our school district to replace the current aged wood chips with the rubber bark -tire-derived products which would enhance, protect and improve our playground structures. 13,125 PTEs will be diverted from the California waste Stream through this project.

Grantee: Winship-Robbins Elementary School District

Amount Awarded: \$102,597.00

Grantee Contact: Mrs.Katherine Anderson

CalRecycle Grant manager: Noel Davis

Project Summary: We would like to use TDP to cover playgrounds at both K-8 school sites in our district. Currently the Winship site has pea gravel and sand for a playground surface which is not ADA compliant. The Robbins site has wood bark, which causes drainage problems, and is expensive to top off every year. The TDP for both sites will be less intensive in terms of maintenance, as well as being ADA compliant. 24,500 PTEs will be diverted from the California waste Stream through this project.

Total Awarded for County:\$157,198.00

Tehama County

Grantee: Los Molinos Unified School District

Amount Awarded: \$149,190.00

Grantee Contact: Mr. Charles Ward

CalRecycle Grant manager: Noel Davis

Project Summary: This project consists of replacing playground material currently being used (small gravel) with tire-derived product at Los Molinos Elementary School and Vina Elementary School. 38,500 PTEs will be diverted from the California waste Stream through this project.

Total Awarded for County:\$149,190.00

Tulare County

Grantee: Cutler-Orosi Joint Unified School District

Amount Awarded: \$148,280.00

Grantee Contact: Mr. Raffi Soghomonian

CalRecycle Grant manager: Noel Davis

Project Summary: the project will be used at three playground areas at Golden Valley School located at 41465 road 127 Orosi, CA. 93647. we will remove the current wood-chop from the playground areas and install the rubber mulch.

Grantee: Earlimart School District

Amount Awarded: \$12,324.00

Grantee Contact: Mike Fernandez

CalRecycle Grant manager: Noel Davis

Project Summary: The Earlimart Unified School District will install a six lane synthetic track at Earlimart Middle School to replace the sand track that is currently in place.

Grantee: Farmersville Unified School District

Amount Awarded: \$150,000.00

Grantee Contact: Ms. Rosemary DeLeon

CalRecycle Grant manager: Noel Davis

Project Summary: Farmersville Unified School District will install rubber mulch at playgrounds throughout the District. The project will entail removing the existing playground cover and replacing it with the rubber mulch. The city will also use the rubber mulch in flower beds for weed abatement. The project will divert 30,000 PTE from the waste stream of California.

Total Awarded for County:\$310,604.00

Ventura County

Grantee: 31st District Agricultural Association

Amount Awarded: \$128,929.00

Grantee Contact: Mr Sean McKean

CalRecycle Grant manager: Noel Davis

Project Summary: The Ventura County Fairgrounds/31st District Agricultural Association is requesting grant funding for stall mats to cover its 44,000 square foot, livestock area. The livestock area host events throughout the year for the local and surrounding counties livestock community, including the Future Farmers of America, Grange and 4-H Youth Development Organization. Agriculture mats provide traction and padding for the animals, are easy to clean and sterilize and reduce airborne dust.

The horse arena material will be used for the Fairground's 29,000 square foot, Morgan Arena. The arena hosts year around events for the Ventura County Sheriff's Mounted Unit, 4-H, Grange, Riverview Pony Club, Ventura Tri-County Team Ropers, K-9 training, Bureau of Land Management Wild Horse and Burro Adoption. The horse arena material lessens the strain on animals, reduces dust and mud and discourages insect infestation.

Total Awarded for County:\$128,929.00

Yolo County

Grantee: Yolo County Office of Education

Amount Awarded: \$147,199.00

Grantee Contact: Mr. Larry Branum

CalRecycle Grant manager: Noel Davis

Project Summary: The grant funding will be used for landscape and recreation projects. The landscape projects will include mulch, bark and weed abate and the recreation projects will include bark and/or rubberized surfacing for playground areas on Yolo County Office of Education sites. The projects will provide additional safety for the children in the playground areas and enhance site appearance in the landscape areas.

Total Awarded for County:\$147,199.00

Yuba County

Grantee: City of Marysville

Amount Awarded: \$149,788.00

Grantee Contact: Ms. Catharine Dykes

CalRecycle Grant manager: Noel Davis

Project Summary: Install TDP (rubber bark) under existing playground equipment in several City neighborhood parks. This will include Gavin Park, Motor Park, and Veterans Park. The rubber bark will replace existing engineered wood fiber cushioning material that has deteriorated at Motor Park and Veterans Park. The rubber bark will replace sand under the playground equipment at Gavin Park and provide an accessible cushioning material. The TDP cushioning material will reduce on-going maintenance costs. 39,375 PTEs will be diverted from the California waste Stream through this project.

Total Awarded for County:\$149,788.00

Grant Count: 74

Grand Total for Selected Counties: \$8,089,593.00